```
\name{coef.RDynOut}
\alias{coef.RDynOut}
%- Also NEED an `\alias' for EACH other topic documented here.
\title{ ~~function to do ... ~~ }
\description{
 ~~ A concise (1-5 lines) description of what the function does. ~~
\usage{
coef.RDynOut(x)
%- maybe also `usage' for other objects documented here.
\arguments{
 \item{x}{ ~~Describe \code{x} here~~ }
\details{
 ~~ If necessary, more details than the __description__ above ~~
\value{
 ~Describe the value returned
 If it is a LIST, use
 \item{comp1 }{Description of `comp1'}
 \item{comp2 }{Description of `comp2'}
\references{ ~put references to the literature/web site here ~ }
\author{ ~~who you are~~ }
\note{ ~~further notes~~ }
~Make other sections like Warning with \section{Warning }{....} ~
\seealso{ ~~objects to See Also as \code{\link{~~fun~~}}, ~~~ }
\examples{
##---- Should be DIRECTLY executable !! ----
##-- ==> Define data, use random,
          or do help(data=index) for the standard data sets.
## The function is currently defined as
function(x) x$parameters
\keyword{ ~kwd1 }% at least one, from doc/KEYWORDS
\keyword{ ~kwd2 }% __ONLY ONE__ keyword per line
```